

APPLIED ERGONOMICS

Index to Volume 29 (1998), Nos 1-6, pages 1-528

Articles

A process for the development, specification and evaluation of VDU work tables *Karlqvist*, L. 423

A review of heat stress research with application to forestry Wästerlund, D.S. 179

A simple method to evaluate the reliability of OWAS observations de Bruijn, I., Engels, J.A. and van der Gulden, J.W.J. 281

Accuracy of measurements for the revised NIOSH lifting equation Waters, T.R., Baron, S.L. and Kemmlert, K. 433

An assessment of workload in the Thai steel industry Yoopat, P., Vanwonterghem, K. and Intaranont, K. 267

An ergonomic approach to public squattingtype toilet design Cai, D. and You, M. 147

An investigation into the use of the car as a mobile office Eost, C. and Galer Flyte, M.

Anthropometric variability, equipment usability and musculoskeletal pain in a group of nurses in the Western Cape Botha, W.E. and Bridger, R.S. 481

Applying the BeSafe method to product safety evaluation Benedyk, R. and Minister, S. 5

Auditory affordances in the intensive treatment unit Stanton, N. and Edworthy, J. 389

Availability of operator manuals for used consumer products Wogalter, M.S., Vigilante Jr, W.J. and Baneth, R.C. 193

Case study: error rates and paperwork design Drury, C.G. 213

Coach design for the Korean high-speed train: a systematic approach to passenger seat design and layout Jung, E.S., Han, S.H., Jung, M. and Choe, J. 507

Comfort on bicycles and the validity of a commercial bicycle fitting system *Christiaans*, *H.H.C.M. and Bremner*. A. 201

Connotation of hazard for signal words and their associated panels Young, S.L. 101

Effects of shape and operation of chopsticks on food-serving performance Chen, Y.-L. 233

Ergonomics in consumer product evaluation: an evolving process *Butters, L.M. and Dixon, R.T.* 55

Errors enacted during endoscopic surgery—a human reliability analysis Joice, P., Hanna, G.B. and Cuschiert A. 409

Evaluation of a workplace redesign of a grocery checkout system Johansson, A., Johansson, G., Lundqvist, P., Åkesson, I., Odenrick, P. and Akselsson, R. 261

Full-body interface pressure testing as a method for performance evaluation of clinical support surfaces *Shelton*, F., Barnett, R. and Meyer, E. 491

Guidelines for force-travel combinations of push button switches for older populations Rahman, M.M., Sprigle, S. and Sharit, J. 93

Human error identification techniques for risk assessment of high risk systems—Part 1: review and evaluation of techniques Kirwan, B. 157

Human error identification techniques for risk assessment of high risk systems—Part 2: towards a framework approach Kirwan, B. 299

Human factors for pleasure in product use Jordan, P.W. 25

Human factors in technology replacement: a case study in interface design for a public transport monitoring system Harper, J.G., Fuller, R., Sweeney, D. and Waldmann, T. 133

Industrial shift systems Smith, L., Macdonald, L., Folkard, S. and Tucker, P. 273

Influence of mouse position on muscular activity in the neck, shoulder and arm in computer users Cook, C.J. and Kothiyal, K. 439

Influence of screen and copy holder positions on head posture, muscle activity and user judgement Bauer, W. and Wittig, T. 185

Is utility in the mind of the beholder? A study of ergonomics methods Stanton, N. and Young, M. 41

Isometric pull forces in the sagittal plane MacKinnon, S.N. 319

Legibility of video-blended TV menus Westerink, J.H.D.M., Tang, H.K., van Gelderen, T. and Westrik, R. 59

Macroergonomic analysis of formalization in a dynamic work system Kleiner, B.M. 255

Mattress evaluation—assessment of contact pressure, comfort and discomfort Buckle, P. and Fernandes, A. 35

Mood and cognition in pregnant workers Morris, N., Toms, M., Easthope, Y. and Biddulph, J. 377

Musculoskeletal disorders among dentists and variation in dental work Finsen, L., Christensen, H. and Bakke, M. 119

Musculoskeletal, visual and psychosocial stress in VDU operators before and after multidisciplinary ergonomic interventions Aarâs, A., Horgen, G., Bjørset, H.-H., Ro, O. and Thoresen, M. 335

Occupational deaths and injuries in the construction industry Jeong, B.Y. 355

Personal perspective: in search of an optimum cycling posture de Vey Mestdagh, K. 325

Psychophysical methods and passenger preferences of interior designs Han, S.H., Jung, E.S., Jung, M., Kwahk, J. and Park, S. 499

Safety pictograms: are they getting the message across? Davies, S., Haines, H., Norris, B. and Wilson, J.R. 15

Seat pressure measurement technologies: considerations for their evaluation Gyl, D.E., Porter, J.M. and Robertson, N.K.B. 85

Self-administered preventive programme for sedentary workers: reducing musculoskeletal symptoms or increasing awareness? Coury, H.J.C.G. 415

Significance of mat and shoe softness during prolonged work in upright position: based on measurements of low back muscle EMG, foot volume changes, discomfort and ground force reactions Hansen, L., Winkel, J. and Jargensen, K. 217

Testing usability with 3D paper prototypes—Case Halton system Sade, S., Nieminen, M. and Riihiaho, S. 67

The effectiveness of warning signs in hazardous work places: cognitive and social determinants Adams, A., Bochner, S. and Bilik, L. 247

The effects of video display terminal height on the operator: a comparison of the 15° and 40° recommendations *Turville, K.L., Psihogios,* J.P., Ulmer, T.R. and Mirka, G.A. 239

The muscular load on the lower back and shoulders due to lifting at different lifting heights and frequencies Nielsen, P.K., Andersen, L. and Jørgensen, K. 445

The role of 'know-how' in maintenance activities and reliability in a high-risk process control plant *Garrigou*, A., Carballeda, G. and Daniellou, F. 127

The use of advanced technology for visual inspection training *Gramopadhye*, A., Bhagwat, S., Kimbler, D. and Greenstein, J. 361

Theory and practice for the implementation of 'in-house', continuous improvement participatory ergonomic programs *Haims*, *M.C. and Carayon*, *P.* 461

Torque resistance of the passive tissues of the trunk at axial rotation *Bodén*, A. and Öberg, K. 111

Training for lifting; an unresolved ergonomic issue? Sedgwick, A.W. and Gormley, J.T. 395

Usage centred research for everyday product design Kanis, H. 75

Work content and satisfaction before and after a reorganisation of data entry work Aborg, C., Fernström, E. and Ericson, M.O. 473

Working conditions and effects of ISO 9000 in six furniture-making companies: implementation and processes *Karltun*, J.,

Axelsson, J. and Eklund, J. 225

'Light' and 'heavy' work in the housekeeping service of a hospital Messing, K., Chatigny, C. and Courville, J. 451

Authors of articles

Aarás, A. 335 Åborg, C. 473 Adams, A. 247 Åkesson, I. 261 Akselsson, R. 261 Andersen, L. 445 Axelsson, J. 225 Bakke, M. 119 Baneth, R.C. 193 Barnett, R. 491 Baron, S.L. 433 Bauer, W. 185 Benedyk, R. 5 Bhagwat, S. 361 Biddulph, J. 377 Bilik, L. 247 Bjørset, H.-H. 335 Bochner, S. 247 Bodén, A. 111 Botha, W.E. 481 Bremner, A. 201 Bridger, R.S. 481 de Bruijn, I. 281 Buckle, P. 35 Butters, L.M. 55 Cai, D. 147 Carayon, P. 461 Carballeda, G. 127 Chatigny, C. 451 Chen, Y.-L. 233 Choe, J. 507 Christensen, H. 119 Christiaans, H.H.C.M. 201 Cook, C.J. 439 Courville, J. 451 Coury, H.J.C.G. 415 Cuschieri, A. 409 Daniellou, F. 127 Davies, S. 15 Dixon, R.T. 55 Drury, C.G. 213 Easthope, Y. 377 Edworthy, J. 389 Eklund, J. 225 Engels, J.A. 281 Eost, C. 383 Ericson, M.O. 473 Fernandes, A. 35 Fernström, E. 473 Finsen, L. 119 Folkard, S. 273 Fuller, R. 133 Galer Flyte, M. 383 Garrigou, A. 127 van Gelderen, T. 59 Gormley, J.T. 395 Gramopadhye, A. 361 Greenstein, J. 361 van der Gulden, J.W.J. 281 Gyi, D.E. 85 Haims, M.C. 461 Haines, H. 15 Han, S.H. 499, 507 Hanna, G.B. 409 Hansen, L. 217 Harper, J.G. 133

Horgen, G. 335

Intaranont, K. 267 Jeong, B.Y. 355 Johansson, A. 261 Johansson, G. 261 Joice, P. 409 Jordan, P.W. 25 Jørgensen, K. 217, 445 Jung, E.S. 499, 507 Jung, M. 499, 507 Kanis, H. 75 Karlqvist, L. 423 Karltun, J. 225 Kemmlert, K. 433 Kimbler, D. 361 Kirwan, B. 157, 299 Kleiner, B.M. 255 Kothiyal, K. 439 Kwahk, J. 499 Lundqvist, P. 261 Macdonald, I. 273 MacKinnon, S.N. 319 Messing, K. 451 Meyer, E. 491 Minister, S. 5 Mirka, G.A. 239 Morris, N. 377 Nielsen, P.K. 445 Nieminen, M. 67 Norris, B. 15 Öberg, K. 111 Odenrick, P. 261 Park, S. 499 Porter, J.M. 85 Psihogios, J.P. 239 Rahman, M.M. 93 Riihiaho, S. 67 Ro, O. 335 Robertson, N.K.B. 85 Säde, S. 67 Sedgwick, A.W. 395 Sharit, J. 93 Shelton, F. 491 Smith, L. 273 Sprigle, S. 93 Stanton, N. 41, 389 Sweeney, D. 133 Tang, H.K. 59 Thoresen, M. 335 Toms, M. 377 Tucker, P. 273 Turville, K.L. 239 Ulmer, T.R. 239 Vanwonterghem, K. 267 de Vey Mestdagh, K. 325 Vigilante Jr, W.J. 193 Waldmann, T. 133 Wästerlund, D.S. 179 Waters, T.R. 433 Westerink, J.H.D.M. 59 Westrik, R. 59 Wilson, J.R. 15 Winkel, J. 217 Wittig, T. 185 Wogalter, M.S. 193 Yoopat, P. 267 You, M. 147 Young, M. 41 Young, S.L. 101

Keywords

accident analysis 355 activity analysis 127 affordances 389 aging and disabilities 93 alarms 389 anthropometry 201, 325, 481 bicycle design 201 bicycle fitting system (simulator) 201 biomechanics 239 car 383 car seat 85 change process 225 checkout system 261 chopsticks 233 chopsticks shape 233 circulatory load 445 cleaning 451 coach design 507 cognition 377 comfort on bicycles 201 comfort rating 423 computer mouse 423, 439 construction industry 355 consumer product 5 consumer product design 93 consumer product safety 193 consumer products 55 consumer safety 15 cycling posture 325 data entry 473 decubitus ulcer 491 dehydration 179 dentistry 119 design 75 discomfort 85, 217 effective 395 electromyography 119, 217, 335, 439 equipment safety 193 ergonomic intervention 415 ergonomics 225, 451 evaluation 261 evaluation methods 55 everyday products 75 foot swelling 217 furniture industry 225 head posture 185 high-speed train 499, 507 horizontal pull forces 319 housekeeping 451 human characteristics - 75 human error 157, 409 implementation process 461 in-vehicle technology 383 industrial design 67 interface pressure 491 interface pressure measurement 85 ISO 9000 225 ISO standards 179 ITU 389 job design 473 know-how 127 Korean anthropometry 507 laparoscopic cholecystectomy 409 legibility 59 lifting 395, 445 light work 451

lighting conditions 335 macroergonomics 255 magnitude estimation 499 maintenance 127 manuals 193 measurement reliability 433 methodology 389 methods 41 mobile office 383 mood 377 movements 261 muscular activity 239 muscular load 445 musculoskeletal illness 335 musculoskeletal symptoms 415 nursing 481 observational methodology 409 occupational deaths and injuries 355 oedema prevention 217 OWAS method 281 paraspinal muscle fatigue 217 participation 127 participatory ergonomics 461 passenger preference 499 performance 179 physical workload 281 pictogram 15 pinching operation 233 planning system 255 posture 319, 439 posture height 325 posture length 325 prediction 157 preferences 41 pregnancy 377 pressure ulcer 491 preventive programme 415 process control plant 127 product design 147 product labelling 193 productivity 179
protective clothing 179 prototype work table 423 prototyping 67 psychophysics 499 public toilets 147 push-button switches 93 quality standard 225 questionnaire 119 reliability 127, 281 repetitive strain injury 451 revised NIOSH lifting equation 433 risk assessment 157 risk reduction 5 safe 395 safety climate 247 safety evaluation 5 safety signs 101 scales 261 screen position 185 seat design 507 sensory modalities 127 sign design 247

signal words 101 squatting-type toilets 147 subjective measurement 201 tacit knowledge 127 techniques 41, 157 toy safety 15 training 41, 395 training issues 433 trunk axial rotation 111 trunk passive resistance 111 TV menus 59 twisted posture 111 user actions 75 user interface design 67 user trialling 75 validation of methods 55 **VDT 239** VDT workplace 185 VDU 423, 473 VDU workplaces 335 verbal report 127 video recording 423 video-blending 59 visual conditions 335 visual discomfort 335 warnings 15, 101 warnings design 247 women's work 451 work analysis 451 work envelope 319 work organisation 473 work organization 451 work system design 255 work task 473 work-related musculoskeletal disorders (WRMDs) 461 working posture 239 working postures 261 workspace design 481

Book reviews

285, 287, 289, 399, 400

Patents alert

291, 401

Referees for Applied Ergonomics

Issue No. 3, p. 1

Tools and techniques

521



